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26646 7590 12/23/2008 KENYON & KENYON LLP ONE BROADWAY			EXAMINER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 09/913 371 DASSOW ET AL. Office Action Summary Examiner Art Unit BORIS PESIN 2174 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 08 October 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 13 and 16-35 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 13 and 16-32 is/are rejected. 7) Claim(s) 33-35 is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner, Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) □ Some * c) □ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SB/00)
 Paper No(s)/Mail Date

Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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DETAILED ACTION

Response to Amendment

This communication is responsive to the amendment filed 10/08/2008.

Claims 13 and 16-35 are pending in this application. Claims 13 and 27 are independent claims. In amendment filed 10/08/2008 claims 33-35 were added as new. This action is made Non-Final.

Claim Rejections - 35 USC § 103

Claims 13, 16, 17, 18, 20, 21, 22, 23, 24, and 26-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ebert (US 6278991) in view of Crim (US 5920866).

In regards to claim 13, Ebert teaches assigning a window as a graphical user interface to the data structure (i.e. "an object of this invention [is] to convey data in an efficient manner by displaying the data according to the data's hierarchical structure"

Column 2, Line 27 and Figure 1); inserting hierarchically at least one generic, scalable, graphical user-interface component in the window, the value tree of the data structure being mapped onto the at least one user-interface component (i.e. "an object of this invention [is] to convey data in an efficient manner by displaying the data according to the data's hierarchical structure" Column 2, Line 27 and Figure 1, Ebert teaches creating a graphical representation of a hierarchical data structure. He inserts the graphical user interface component in the window on the screen as shown in Figure 6a); providing that the at least one graphical user interface component is in a recognizable

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relation to at least one node of the value tree (i.e. Figure 6 Element 618 is in recognizable relation to Element 516); and providing at least one of a graphical representation and a textual representation of the value is selectable for each subtree of the value tree (i.e. Figure 6A, Elements 630, 632, and 634). Ebert does not teach a method for a processing of the value tree, deriving for each node a value list of all of values compatible with respect to assignment with the data types, and selecting one of the value from the value list for each value assignment. Crim teaches, "Disclosed is a process and apparatus for generating value lists. The operations for generating a value list include providing a first database having a plurality of fields configured to display values that are associated with predefined information types. Preferably a second database having a plurality of fields containing values associated with predefined information types is also provided. Once the databases are provided, one of the plurality of fields in the first database is selected to be associated with a value list. The selected field will preferably have a particular information type, and the value list will preferably contain one or more values that are specific to the particular information type. The process then proceeds to define the value list to contain values from certain fields of the second database." (Abstract Line 1). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Ebert with the teachings of Crim and include a method to generate value lists with the motivation to provide for a more efficient method of creating value lists and increase the users productivity when using a database (Crim, Column 2, Line 34, and Line 43).

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Ebert and Crim do not teach a method wherein, when compiling the value list, the number of the values to be accepted in the list is restricted in accordance with predefined rules depending on the current context. Although Crim does not specifically teach implementing specific rules when creating a value list, he does teach creating a value list from a database. Therefore, it is inherent in Crim that rules do apply when creating a list and he restricts values added to the value list based on the total amount of values stored in the appropriate database.

In regards to claim 16, Ebert and Crim teach all the limitations of claim 13. Ebert does not specifically teach a method wherein a visualization of the window is first undertaken at a time of an initialization of the graphical user interface. However it is inherent in Ebert that the visualization of the window is first undertaken at a time on initialization because that is how graphical software works. When an application is started, the visualization of the application is rendered. Ebert does not teach a method wherein after the window is initialized, at least one of data and the value list is initialized, which are derived for a processing. Crim teaches, "In this embodiment, the user then selects window 512 and selects "Define Value List . . ." 514. By performing this operation, the user has initiated the creation of a new value list." (Column 7, Line 60). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Ebert with the teachings of Crim and include a method to initialize a value list after the window has been initialized with the motivation to provide more flexibility to the user in regards to when the value list is initialized and increase productivity.

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In regards to claim 17, Ebert and Crim teach all the limitations of claim 13. Ebert does not teach a method wherein value to be represented is transferred in a transfer syntax containing all necessary information for the representation with respect to the data type and the value assignment. Crim teaches, "An interface card or similar device and appropriate software implemented by the microprocessor 1216 can be used to connect the computer system 1200 to an existing network and transfer data according to standard protocols" (Column 15, Line 22). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Ebert with the teachings of Crim and include a method to transfer data in a transfer syntax with the motivation to provide for faster access to data if the data is not on the local machine and increase productivity.

In regards to claim 18, Ebert and Crim teach all the limitations of claim 13. Ebert further teaches a method wherein the data type, whose exact type assignment can first be determined at execution time in accordance with a late binding principle, is inserted as a dynamically changeable subtree in the value tree represented by the graphical user interface (i.e. Figure 1, Elements 12, 14, 16, and 18).

In regards to claim 20, Ebert and Crim teach all the limitations of claim 13. Ebert further teaches a method wherein the value can be transferred from the subtree to another subtree by intermediately storing and clicking on the subtree (i.e. "In a preferred embodiment, the graphical representation of an object link may be moved from one shelf to another shelf. A user may also move the graphical representation of a cluster object link from one shelf to another shelf, in which case the graphic representations of

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all the object links associated with that cluster object link also move to the other shelf."

Column 10, Line 7).

In regards to claim 21, Ebert and Crim teach all the limitations of claim 13. Ebert further teaches a method implemented by at least one program module that is integratable in an application program. (i.e. "the invention may be designed as modules that can be implemented in a container" (Column 4, Line 44).

In regards to claim 22, Ebert and Crim do not specifically teach a method wherein additional information to be displayed is storable for each of the at least one node of the value tree which can be uniquely named by a displayed type and a relation to the higher-level type. However, it is inherent in Ebert and Crim that additional information for each node (i.e. the name) is storable in the memory.

In regards to claim 23, Ebert teaches all the limitations of claim 13. Ebert does not teach a method further comprising of continually checking during an inputting of the value of the data type in the value tree to determine whether an input value is permissible for a corresponding data type and to determine whether the input value is identical to a currently active value of the corresponding data type; and making known to a user a result of the continually checking. Crim teaches, "Further, "Strict: Do not allow user to override validation" 918 prevents users form entering invalid data by not allowing the user to override a validation requirement. "Display custom message if validation fails" 920 provides a message dialog indicating to the user that the data does not meet a validation requirement. Typically, these dialogs may provide the user with suggestions on entering correct validated data." (Column 12, line 25). It would have

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been obvious to one of ordinary skill in the art at the time of the invention to modify

Ebert with the teachings of Crim and include a method to validate information with the

motivation to provide for more accurate entering of data and increase productivity.

In regards to claim 24, Ebert and Crim teach all the limitations of claim 23. Ebert and Crim further teach a method wherein a display format is alterable when the value is inputted before the value is selected into the value tree (i.e. "In a preferred embodiment, an attribute of the graphical representation of object link 974 would be altered by the operation described" Ebert, Column 10, Line 66).

In regards to claim 26, Ebert and Crim teach all the limitations of claim 24. They do not specifically teach a method wherein a numerical value is displayed as one of a decimal value and a binary value. Official notices is given that it is well known in the art of graphical user interfaces to show a value as a decimal value. It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Ebert and Crim and include a method to show the value as a decimal with the motivation to provide for greater precision when showing the value.

Claim 27 is similar in scope to the combination of claims 13, 15 and 16; therefore it is rejected under similar rationale.

Claim 28 is similar in scope to claim 23; therefore it is rejected under similar rationale

Claim 29 is similar in scope to claim 17; therefore it is rejected under similar rationale.

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Claim 30 is similar in scope to claim 18; therefore it is rejected under similar rationale

Claim 31 is similar in scope to claim 19; therefore it is rejected under similar rationale

Claim 32 is similar in scope to claim 22; therefore it is rejected under similar rationale.

Claims 19 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ebert (US 6278991) in view of Crim (US 5920866) further in view of Gardner et al. (US 6701352).

In regards to claim 19, Ebert and Crim teach all the limitations of claim 13. They do not teach a method wherein for the data type, whose exact type assignment is first defined in accordance with a late binding principle at an execution time by marking of another node, a user is prompted to input information as to whether the exact type assignment should be performed one of automatically and following a manual input. Gardner teaches, "Using dynamic dispatching under OLE, an automation client can invoke a method or manipulate a property of a server component by a late binding mechanism. At run time, the automation client obtains a dispatch identifier from a type library associated with the server component. The dispatch identifier is passed to an "invoke" method of OLE Automation that resolves which method of the server

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component to call at run time." (Column 8, Line 4). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Ebert and Crim with the teachings of Gardner and allow for late binding with the motivation to provide for more flexibility in using the application.

In regards to claim 25, Ebert, Crim and Gardner teach all the limitations of claim

19. They do not specifically teach a method wherein the marking of the another node
includes "ANY DEFINED BY" in a description language ASN.1. Official notice is given
that it is well known in the art to mark a node as "ANY DEFINED BY". It would have
been obvious to one of ordinary skill in the art at the time of the invention to modify
Ebert and Gardner and include a method to mark a node as "ANY DEFINED BY" with
the motivation to provide for more flexibility when executing the application.

Allowable Subject Matter

Claims 33-35 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Response to Arguments

Applicant's arguments filed 10/8/2008 have been fully considered but they are not persuasive.

In regards to the Applicant's arguments that the prior art cited does not teach, the requirements of claim 13, including for a processing of the value tree, deriving for each node a value list of all of values compatible with respect to assignment with the data

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types, and selecting one of the value from the value list for each value assignment, the Examiner respectfully disagrees. Crim teaches, "Disclosed is a process and apparatus for generating value lists. The operations for generating a value list include providing a first database having a plurality of fields configured to display values that are associated with predefined information types. Preferably a second database having a plurality of fields containing values associated with predefined information types is also provided. Once the databases are provided, one of the plurality of fields in the first database is selected to be associated with a value list. The selected field will preferably have a particular information type, and the value list will preferably contain one or more values that are specific to the particular information type. The process then proceeds to define the value list to contain values from certain fields of the second database."(Abstract Line 1). Thus, the claim limitations are met since Crim teaches the limitations that Ebert does not and the Examiner has combined Ebert and Crim using obviousness-type of reasoning.

In regards to the Applicant's argument regarding inherency, the Examiner recognizes that there must be "basis in fact and/or technical reasoning to reasonably support the determination that the allegedly inherent characteristics necessarily flows from the teachings of the applied art." Consequently, the Examiner argues that although Crim does not specifically teach implementing specific rules when creating a value list, he does teach creating a value list from a database. Therefore, it is inherent in Crim that rules do apply when creating a list and he restricts values added to the

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value list based on the total amount of values stored in the appropriate database. There must be rules in Crim because the database has a certain number of entries and the system has to stop filling the list when all of the entries have been entered. Without any rules the system would not know what to fill in.

Inquiry

Any inquiry concerning this communication or earlier communications from the examiner should be directed to BORIS PESIN whose telephone number is (571)272-4070. The examiner can normally be reached on Monday-Friday except every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Hong can be reached on (571) 272-4124. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/Boris Pesin/ Examiner, Art Unit 2174